

PROJECT 10073 RECORD CARD

| | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. DATE 22 Oct 55 | 2. LOCATION 1. Rialto, Calif 2. Monrovia, Calif | 12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown |
| 3. DATE-TIME GROUP Local _____ GMT 1.23/0215Z 2.23/0217Z | 4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 6. SOURCE civilian (GOC) | 7. LENGTH OF OBSERVATION 3 seconds |
| | 8. NUMBER OF OBJECTS 1 | 9. COURSE unk |
| 10. BRIEF SUMMARY OF SIGHTING 1. Blue white, obj looked like a meteor w/fragments falling. Obj appeared to explode. 2. White, bright flash of light. | | 11. COMMENTS Meteor sighting. |

OCT 25 06 17 '55

1150
2701N-4E4
4 " 4X2a

/SUSDUPE/

JBE23

RR RJEDEN RJEDWP RJEPHQ

DE RJWPJB 2E

R 271900Z

FM CNDR 669TH ACWRON PORT HUENEME CALIF

TO RJEDEN/COMDR ENT AFB COLORADO SPRINGS COLORADO

RJWPJB/COMDR 27TH ADIV DEF NORTON AFB CALIF

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTISON

AFB OHIO ✓

RJEPHQ/DIRECTOR OF INTELLIGENCE HQTRS USAF WASDC

BT

/UNCLASSIFIED/669ACWS 079-Y PD UFOR. 1. A. UNKNOWN. B. UNKNOWN.

C. BLUE WHITE. D. ONE. E. UNKNOWN. F. NONE. G. NONE. H. UNKNOWN.

I. GOC REPORTS OBJECT LOOKED LIKE A METEOR WITH FRAGMENTS FALLING.

2. A. UNKNOWN. B. UNKNOWN C. UNKNOWN. D. UNKNOWN. E. THREE SECONDS.

E. FADE OUT GOC CLAIMS OBJECT WAS EXPLODING. 3. A. VISUAL B. NONE

4. A. 22 OCTOBER 55 B. [REDACTED]. C. 230215 ZULU. D. NIGHT. 5.A.

3402 NORTH 11725 WEST. 5. B. EJCE 3608. 6.A. [REDACTED] 69

[REDACTED] RIALTO CALIF, 32 YEARS OF AGE, CONTROLLER AT STATION.

7.A. UNKNOWN. B. 5000 TO 15000 FT. VAR&LIGHT, 20000-30000 FT NNW

15-30 KTS, 35000-45000 FT WNW 30-35 KTS. 8. A. UNKNOWN. 9. NONE

10. NONE. 11. NONE 19. NO COMMENT, 1/LT. A.E. SANDERS.

BT

24/20072 OCT RJWPJB

1 Witten

7

RE072 22123 YDA280 XYA229 XBD084 JBA058 JBE021
OCT 24 1955

RR RJEDEN RJEDWP RJEPHQ

DE RJWPJB 1E

R 241900Z

FM COMDR 669TH ACWRON PORT HUENEME CALIF

TO RJEDEN/COMDR ENT AFB COLORADO SPRING COLORADO

RJWPJB/COMDR 27TH ADIV DEF NORTON AFB CALIF

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATERSON

AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQTRS USAF WASHDC

BT

/U N C L A S S I F I E D/669ACWS 078-Y PD UFOB. 1. A. NONE. B. NONE.
C. WHITE. D. ONE. E. NONE. F. NONE. G. NONE. H. NONE. I. ONE BRIGHT
FLASH OF LIGHT. 2. A. NONE. B. UNKNOWN. C. UNKNOWN. D. THREE MILES
NORTH EAST. E. THREE SECONDS. F. NO MANUEVERS FADE OUT. 3. A. VISUAL.
4. A. 22 OCTOBER 55. B. [REDACTED]. C. 230217 ZULU. D. NIGHT. 5. A.
3440 NORTH 11802 WEST. B. EJBE 5909. C. MONROVIA, CALIF. 6. POST
CLOSED BEFORE GOC COULD GET INFORMATION. 7. A. UNKNOWN. B. 5000 TO
15000FT LIRHT AND VAR, 20000-35000 NNW 15-30 KTS, 35000-45000FT WNW
30-35. 8. UNKNOWN. 9. NONE. 10. NONE. 11. NONE. 12. NO COMMENTS

1/LT. A.E. SANDERS.

BT

24/2000Z OCT RJWPJB

8
1 270¹⁵ N -454.
2 3 " 4X2a
4 "